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CHRISTIAN C IBEAGWA PO BOX 3321			REIDEL, J	REIDEL, JESSICA L	
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Please find below and/or attached an Office communication concerning this application or proceeding.

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DETAILED ACTION

Information Disclosure Statement

1. The information disclosure statement (IDS) submitted on April 15, 2004 has been acknowledged and is being considered by the Examiner.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1-3, and 20 are rejected under 35 U.S.C. 102(b) as being anticipated by Anderson et al. (U.S. 4,136,690) (herein Anderson). As to Claims 1 and 2, Anderson discloses a method using an electrocardiogram (ECG) signal comprising measuring a QRS-T angle, read as defining a relationship, between the QRS peak vector, read as depolarization, and the T-wave peak vector, read as repolarization. Anderson discloses that the QRS-T angle is "successively stored" and the Examiner interprets this to mean that the QRS-T angle is determined for a first beat of the ECG, a second beat of the ECG and successive beats of the ECG (see Anderson column 2, lines 19-50 and column 3, lines 8-64). Anderson further discloses that each stored QRS-T angle is tallied into one of a number of angular ranges for analysis and comparison between ranges (see

Anderson column 3, lines 57-67, column 7, lines 43-47 and column 8, lines 59-66). The Examiner considered the language contained in the preamble of Claim 1, however, in the absence of any specific steps in the body of the claim limiting the method to such an intended use, the claim(s) failed to saliently distinguish over the steps disclosed in Anderson. In addition the accumulated data stored, displayed or printed and used for analysis in the method of Anderson is capable of assessing a patient's cardiac vulnerability to sudden cardiac death.

- 4. As to Claim 3, Anderson discloses that it is well known in the art to obtain a medically-significant vector electrocardiogram through the use of a three-lead system such as the Frank lead system or the modified McFee lead system (see Anderson column 1, lines 11-33).
- As to Claim 20, Anderson discloses a device comprising an acquisition module that acquires an ECG signal (see Anderson Fig. 1 and column 4, lines 44-63) and a classifying circuit, read as an analysis module 52, that determines a first QRS-T vector angle value for a first beat of the ECG signal, determines a second QRS-T vector angle value for a second beat of the ECG signal, and analyzes variation of the first value and the second value by tallying each value into one of a number of angular ranges (see Anderson column 3, lines 57-64, column 6, lines 57-67 and column 7, lines1-47). The Examiner notes that a recitation of the intended use of the claimed invention must result in a structural difference between the claimed invention and the prior art in order to patentably distinguish the claimed invention from the prior art. The device disclosed by Anderson is capable of performing the intended use of assessing a patient's cardiac vulnerability to sudden cardiac death using an ECG in the manner disclosed, and thusly meets the limitations of the claim.

- 6. Claims 1, 4-5, 8 and 20 are rejected under 35 U.S.C. 102(e) as being anticipated by Burnes (U.S. 2004/0220635). As to Claim 1, Burnes discloses a method using an ECG comprising determining an activation recovery interval (ARI), read as a relationship, as the difference between activation time, read as depolarization, and recovery time, read as repolarization (see Burnes page 8, Claim 6). Burnes also discloses that if a subsequent comparison of a prior dispersion of ARI reveals an increased dispersion of ARI, a worsening heart failure condition is declared (see Burnes page 5, paragraphs 48-51). It is inherent that the subsequent ARI is determined for a first beat and the prior dispersion of ARI determined for a second beat. The Examiner considered the language contained in the preamble of Claim 1, however, in the absence of any specific steps in the body of the claim limiting the method to such an intended use, the claim(s) failed to saliently distinguish over the steps disclosed in Burnes. In addition the detection of increased dispersion disclosed by Burnes is capable of assessing a patient's cardiac vulnerability to sudden cardiac death.
- 7. As to Claims 4 and 5, Burnes discloses that determination of the dispersion of the ARI includes QRS duration and QT duration and QRS duration and T duration (see Burnes page 1, paragraphs 3-5 and page 6, paragraphs 53-55).
- 8. As to Claim 8, Bunres also discloses that dispersion measurements may be performed on a periodic basis for monitoring heart failure status, monitoring arrhythmia risk, or optimizing a therapy in order to reduce dispersion, for example by adjusting cardiac pacing parameters during CRT or adjusting the dosage of a drug therapy (see Burnes page 5, paragraph 47). It is inherent the such an optimization would include selecting a first beat from an ECG signal obtained from the patient prior to the event and selecting the second beat from an ECG signal obtained from the

patient after the event. It is also inherent that a first beat selected in this manner would be from an ECG having a heart rate within a first range and a second beat selected in this manner would be from an ECG having a heart rate within a second range that is different from the first due to the administered therapy.

9. As to Claim 20, Burnes discloses a device using an ECG comprising an acquisition module (see Burnes Fig. 1B and page 3, paragraph 32) and an analysis module 224 within IMD 10 (see Burnes Fig. 2 and page 4, paragraph 40) to determine a first dispersion ARI and a stored dispersion ARI and complete subsequent comparison of a current dispersion ARI and a prior dispersion of ARI to reveal an increased dispersion of ARI and declare a worsening heart failure condition (see Burnes page 5, paragraphs 48-51).

Claim Rejections - 35 USC § 103

- 10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 11. Claims 6 and 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson. Anderson discloses the claimed invention except the method does not specify selecting the first beat and the second beat from median beats or mean beats. It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method as taught by Anderson to include selecting the first beat and the second beat from median or mean beats since it was known in the art that such a statistical selection method is used to provide means for lessening the affect that spurious signals have on the diagnosis results.

12. Claims 9 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson in view of Kaplan et al. (U.S. 4,732,157) (herein Kaplan). Anderson discloses the claimed invention as discussed above except that the method does not further comprise conduction a time series analysis of the first and second values.

Kaplan, however, teaches that is known to use a time series to quantify beat-to-beat variability in an ECG waveform in order to determine susceptibility to ventricular fibrillation (see Kaplan column 5, lines 12-23 and column 6, lines 1-22). Kaplan also discloses that an objective of the time series analysis on a plurality of beats is to derive a numerical parameter from the ECG, which is associated with susceptibility to ventricular fibrillation (see Kaplan Abstract and column 2, lines 25-30). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method of Anderson in view of Kaplan to include a time series analysis in order to derive a numerical parameter associated with susceptibility to ventricular fibrillation.

13. Claims 10 and 11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson in view of Verrier et al. (U.S. 5,265,617) (herein Verrier '617). Anderson discloses the claimed invention as discussed above except that the method does not further comprise using a cardiac parameter or heart rate variability in addition to the ECG signal to assess the patient's cardiac vulnerability to sudden cardiac death.

Verrier '617, however, discloses a method and apparatus for the non-invasive diagnosing of cardiac vulnerability to ventricular fibrillation that comprises evaluating heart rate variability in addition to T-wave alternans of the ECG signal (see Verrier '617 Title and Abstract). Verrier '617 discloses that heart rate variability is a measure of autonomic influence, which is a major

factor in triggering cardiac arrythmias and that by simultaneous analysis of the ECG signal and heart rate variability allows for the extent and cause of cardiac vulnerability to be assessed so that drug therapy may be tailored per patient (see Verrier '617 column 4, lines 54-67 and column 5, lines 1-5). The Examiner takes the position that heart rate variability is synonymous with a cardiac parameter. Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method of Anderson in view of Verrier '617 to include simultaneous evaluation of heart rate variability in addition to the ECG signal to better asses the patient's vulnerability to sudden cardiac death and to tailor a drug therapy as best to treat the patient.

14. Claims 12 and 14-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson in view of Ralph et al "Blunted arterial baroreflec causes 'pathological' heart rate turbulence", cited by Applicant (herein Ralph). Anderson discloses the claimed invention as discussed above except that the method does not further comprise using heart rate turbulence in addition to the EC signal.

Ralph, however, teaches that it is known to utilize a characteristic of baroreflex function such as heart rate turbulence (either onset or slope) as set forth in the Abstract and the third paragraph on page 2, as a superior predictor of sudden cardiac death. In particular, Ralph discloses that turbulence onset is defined prior to a premature ventricular contraction and after the premature ventricular contraction and turbulence slope is defined within the first 20 sinus-rhythm intervals after the premature contraction. The Examiner takes the position that PVCs naturally have varying cycle lengths and varying morphologies. It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method as

taught by Anderson, to include heart rate turbulence in addition to analysis of the ECG signal as taught by Ralph, since such a modification would provide a substantial improvement in the ability to predict sudden cardiac death.

15. Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson in view of Ralph and Verrier et al. (U.S. 5,560,370) (herein Verrier '370). The previously modified Anderson reference discloses the claimed invention as discussed above except that the method does not comprise using data corresponding to blood pressure change in addition to heart rate turbulence to asses the patient's cardiac vulnerability to sudden cardiac death.

Verrier '370, however, discloses a method for prediction of cardiac electrical instability that uses baroreflex sensitivity as an additional indicator of cardiac electrical instability and that this sensitivity may be non-invasively characterized as blood pressure (see Verrier '370 column 20, lines 34-45). It would have been obvious to one having ordinary skill in the art to modify the method of Anderson in view of Ralph and Verrier to include using data corresponding to blood pressure in addition to heart rate turbulence to non-invasively assess the patient's cardiac vulnerability to sudden cardiac death.

16. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson in view of Ralph and Burnes. The previously modified Anderson reference discloses the claimed invention except that selecting the first beat from an electrocardiogram signal obtained from the patient is not disclosed to occur prior to an event and selecting the second beat from an electrocardiogram signal obtained from the patient is not disclosed to occur at least one of during and after the event where the event includes at least one of administering a pharmaceutical drug

to a patient, pacing the patient using exercise, and pacing the patient using an implanted pacemaker.

Burnes, however, discloses a method using an ECG comprising determining an activation recovery interval (ARI), read as a relationship, as the difference between activation time, read as depolarization, and recovery time, read as repolarization (see Burnes page 8, Claim 6). Burnes also discloses that if a subsequent comparison of a prior dispersion of ARI reveals an increased dispersion of ARI, a worsening heart failure condition is declared (see Burnes page 5, paragraphs 48-51). It is inherent that the subsequent ARI is determined for a first beat and the prior dispersion of ARI determined for a second beat. In addition the detection of increased dispersion disclosed by Burnes is capable of assessing a patient's cardiac vulnerability to sudden cardiac death. Bunres also discloses that dispersion measurements may be performed on a periodic basis for monitoring heart failure status, monitoring arrhythmia risk, or optimizing a therapy in order to reduce dispersion, for example by adjusting cardiac pacing parameters during CRT or adjusting the dosage of a drug therapy (see Burnes page 5, paragraph 47). It is inherent the such an optimization would include selecting a first beat from an ECG signal obtained from the patient prior to the event and selecting the second beat from an ECG signal obtained from the patient after the event. It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the method as taught by Anderson in view of Ralph and Burnes to include a step of selecting the first beat from an ECG obtained from the patient prior to an event and selecting the second beat from an ECG obtained from the patient after the event where the event includes administering a pharmaceutical drug to a patient in order optimize the invention.

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17. Claim 19 is rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson in view

of Kaplan and Verrier '617. The previously modified Anderson reference discloses the claimed

invention as discussed above except that the method does not further comprise using a cardiac

parameter or heart rate variability in addition to the ECG signal to asses the patient's cardiac

vulnerability to sudden cardiac death.

Verrier '617, however, discloses a method and apparatus for the non-invasive diagnosing

of cardiac vulnerability to ventricular fibrillation that comprises evaluating heart rate variability

in addition to T-wave alternans of the ECG signal (see Verrier '617 Title and Abstract). Verrier

'617 discloses that heart rate variability is a measure of autonomic influence, which is a major

factor in triggering cardiac arrythmias and that by simultaneous analysis of the ECG signal and

heart rate variability allows for the extent and cause of cardiac vulnerability to be assessed so

that drug therapy may be tailored per patient (see Verrier '617 column 4, lines 54-67 and column

5, lines 1-5). The Examiner takes the position that heart rate variability is synonymous with a

cardiac parameter. Therefore, it would have been obvious to one having ordinary skill in the art

at the time the invention was made to modify the method of Anderson in view of Kaplan and

Verrier '617 to include simultaneous evaluation of heart rate variability in addition to the ECG

signal to better asses the patient's vulnerability to sudden cardiac death and to tailor a drug

therapy as best to treat the patient.

Conclusion

18. The prior art made of record and not relied upon is considered pertinent to applicant's

disclosure.

19. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jessica L. Reidel whose telephone number is (571) 272-2129. The examiner can normally be reached on Mon-Thurs 7-4:30 and every other Friday 7-3:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Pezzuto can be reached on (571) 272-6996. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Robert E. Pezzuto

Supervisory Patent Examiner

Art Unit 3766

Jessica L. Reidel

